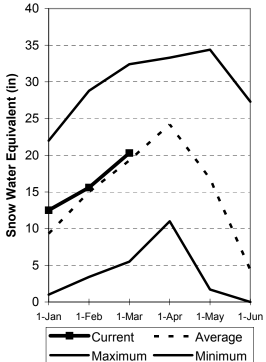
Weber and Ogden River Basins Mar 1, 2004

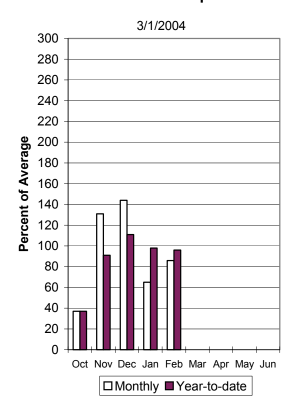
Snowpack on the Weber and Ogden Watersheds is near normal at 102% of average, about 170% of last year and down 2% relative to last month. Individual sites range from 67% to 159% of average. February precipitation was below average at 86% bringing the seasonal accumulation (Oct-Feb) to 96% of average. Soil moisture levels in runoff producing areas indicate about 7 inches of deficit in the upper 2 feet of soil. Streamflow forecasts range from 62% to 124% of average. Reservoir storage is at 37% of capacity, about 12% less than last year. The Surface Water Supply Index is at 21% for the Weber River and at 25% for the Ogden River. Overall water supply conditions are below normal due to low reservoir storage and soil moisture conditions.

Weber River Snowpack

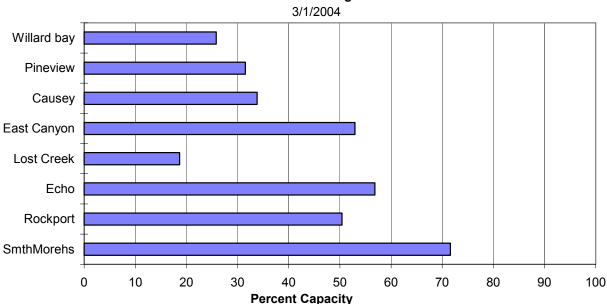
3/1/2004



Weber River Precipitation



Reservoir Storage



WEBER & OGDEN WATERSHEDS in Utah Streamflow Forecasts - March 1, 2004

	 		======== 					
Forecast Point	Forecast Period	90% (1000AF)	70% (1000AF)	50% (Most (1000AF)	Probable)	30% (1000AF)	10% (1000AF)	 30-Yr Avg. (1000AF)
Smith & Morehouse Res inflow	APR-JUL	16.2	21	24	71	27	32	34
Weber River nr Oakley	APR-JUL	57	74	 85	69	96	113	123
Rockport Reservoir inflow	APR-JUL	44	68	84	63	100	124	134
Weber River nr Coalville	APR-JUL	43	68	85	62	102	127	137
Chalk Creek at Coalville	APR-JUL	9.6	21	28	62	35	46	45
Echo Reservoir inflow	APR-JUL	62	93	114	64	1 135	166	179
Lost Creek Reservoir inflow	APR-JUL	7.0	10.5	13.2	75	16.2	21	17.6
East Canyon Reservoir inflow	APR-JUL	18.9	24	28	90	32	39	31
Weber River at Gateway	APR-JUL	167	228	270	76	310	375	355
SF Ogden River nr Huntsville	APR-JUL	33	46	54	84	62	75	64
Pineview Reservoir inflow	APR-JUL	65	90	107	81	124	149	133
Wheeler Creek nr Huntsville	APR-JUL	5.50	6.90	 7.80 	124	 8.70 	10.10	6.30

WEBER Reservoir St	 	WEBER & OGDEN WATERSHEDS in Utah Watershed Snowpack Analysis - March 1, 2004						
Reservoir	Usable Capacity 	*** Usa This Year	able Storag Last Year	ge *** Avg	Watershed	Number of Data Sites		r as % of Average
CAUSEY	7.1	2.4	2.1	2.6	OGDEN RIVER	4	178	98
EAST CANYON	49.5	26.2	30.2	35.4	WEBER RIVER	9	170	104
ЕСНО	73.9	42.0	31.4	51.0	WEBER & OGDEN WATERSH	EDS 12	174	102
LOST CREEK	22.5	4.2	6.1	13.9				
PINEVIEW	110.1	34.7	47.6	52.6				
ROCKPORT	60.9	30.7	35.7	33.2				
WILLARD BAY	215.0	55.5	107.4	154.9 				

^{* 90%, 70%, 30%,} and 10% chances of exceeding are the probabilities that the actual volume will exceed the volumes in the table.

The average is computed for the 1971-2000 base period.

^{(1) -} The values listed under the 10% and 90% Chance of Exceeding are actually 5% and 95% exceedance levels.(2) - The value is natural volume - actual volume may be affected by upstream water management.